

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	("5508607" "5970074" "5889837" "3718858" "6073085" "4114010" "5811980" "3916309" "6051980")!.PN.
Display:	50 Documents in <u>Display Format</u> : - Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Wednesday, June 21, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L20</u> ("5508607" "5970074" "5889837" "3718858" "6073085" "4114010" "5811980" "3916309" "6051980")!.PN.	9	<u>L20</u>
<u>L19</u> L18 and (test.ti. or test.ab.)	29	<u>L19</u>
<u>L18</u> L16 and @ad<20000330	76	<u>L18</u>
<u>L17</u> L16 and 20000330	0	<u>L17</u>
<u>L16</u> L15 and (semiconductor or electronic or electrical or circuit)	122	<u>L16</u>
<u>L15</u> peak voltage near3 test\$3	122	<u>L15</u>
<u>L14</u> peak voltage near3 disturbance	6	<u>L14</u>
<u>L13</u> voltage near3 peak	36477	<u>L13</u>
<u>L12</u> L11 and test\$3	0	<u>L12</u>
<u>L11</u> ("6169391")!.PN.	1	<u>L11</u>
<u>L10</u> L9 and peak	1	<u>L10</u>
<u>L9</u> ("6169391")!.PN.	1	<u>L9</u>
<u>L8</u> peak voltage with nominal voltage	18	<u>L8</u>
<u>L7</u> peak voltage with nominal	162	<u>L7</u>

<u>L6</u>	("5418608" "5388021" "4924340" "4422139")!.PN.	4	<u>L6</u>
<u>L5</u>	L4 and @ad<20000301	30	<u>L5</u>
<u>L4</u>	test\$4 same voltage same peak same (nominal or normal or rated) same (transient or disturbance or interruption)	37	<u>L4</u>
<u>L3</u>	test\$4 same voltage same peak same (nominal or normal or rated)	434	<u>L3</u>
<u>L2</u>	test\$4 same voltage same peak	4592	<u>L2</u>
<u>L1</u>	peak near3 voltage near3 (disturbance)	37	<u>L1</u>

END OF SEARCH HISTORY